

## ST. LAWRENCE HIGH SCHOOL

## A JESUIT CHRISTIAN MINORITY INSTITUTION

**Sub: Arithmetic** Class: 7 Date: 22.03.21 **Duration: 40 min Worksheet Solution 20 Full Marks: 15** 

			FREQ	UENCY DI	STRIBUTI	ON A	AND MEAN	
			t options: data: 6,14,	20,16,6,5,4,1	8,25,15, and	5 is		
Þ	A. 4	B. 21	C. 25	D. 20				
2. T	he mear	n of odd	numbers l	oetween 1 and	d 10 is			
Þ	٨. 3	B. 5	C. 7	D. 9				
3. T	he differ	ence be	tween the	highest and t	he lowest va	lue of	the observations in a data	is called:
	A. Mea	n <b>B</b>	. Range	C. Total fre	quency [	D. Sum	of observation	
4. D	ata in ar	n observ	ation vary	from – 30 to -	+ 80. The ran	ge is		
	A. 50	B. <b>1</b> :	<b>10</b> C!	50 D1	10			
5. T	he numb	er of tir	nes a parti	cular observa	tion occurs i	n a giv	en data is called:	
ļ	A. Its f	requenc	<b>y</b> B. Its	s range C.	Its mean	D. N	one of these	
6.	Tally ma	rks are (	used to fin	d which of the	e following?			
A	۱. Freq	juency	B. Lowe	er limits C	C. Upper limit	ts	D. Class marks	
7. The arithmetic mean of a set of 10 numbers is 20. If each number is first multiplied by 2 and then increased by 5, then what is the mean of new numbers?								
	A. 20		B. 25	C. 40	D. 45			
				is 36. The me ne value of 13			vations is 32 and that of la	ıst
	A. 20		B. 23	C. 32	D. 40			
avera	ige age i	s 42 yea	•	-	•		Three of them are adults a or children is same. What i	
	А. 3 у	ears	В.	4 years	C. 5 ye	ars	D. 6 years	
			udents a bo ew rank fro		0th. When tv	vo boy	rs joined, his rank was drop	oped
	A. 25	th	B. 26th	C. 27tl	h D. 2	28th		

11. The mean age of combined group of men and women is 25 years. If the mean age of group of men is 26 and that of group of women is 21, then percentage of men and women in the group respectively is:

A. 60, 40 B. 80, 20 C. 30, 70 D. 50, 50

data 12, 15, 11, 13, 18, 11, 13, 12, 13										
	A. 26	B. 31	C. 36	D. 25						
13. The arithmetic mean (average) of the first ten whole numbers is										
	A. 5.5	B. 5	C. 4	D. 4.5						
14. The mean of 9 observations is 16. One more observation is included and the new mean becomes 17. The 10th observation is										
	A.18	B.26	C.30	D.7						
	15. Four friends went shopping for school clothes. Kim bought 5 shirts, Jill bought 4 shirts, Leslie bought 6 shirts, and Crystal bought only 1 shirt. Which answer choice represents the mean of the shirts purchased?									
	A.4	B.3	C.6	D.2						

12. Sum of mode and median of the